

ABSTRACT

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A card shuffler with a drivable card shuffling means (2') with compartments (69) for receiving cards (13), which shuffling means is associated with an input apparatus for the individual insertion of cards into the compartments (69) and an output device distanced from the same for the shuffled cards, with the drive of the shuffling storage means (2') being controlled by a randomizer, and the same being held on a basic body (1) which also carries the output device comprising a card storage means (42, 42') for the shuffled cards. In order to enable the versatile use of such a shuffler it is provided that different card storage means (42, 42') are provided for the removal of the shuffled cards (13) either one-by-one or in stacks, which storage means can be fastened alternately to a receiving means of the basic body (1).

Fig. 1